PILOS Transmission Billion Transmission Billion Transmission Billion B Philips Surge protector

Theatre director

SPP4220WA



Home Theater System

6120 Joules

Simple, powerful and stackable this unique surge protector completely isolates connected equipment from the power source during a catastrophic over-voltage event and then automatically resets to restore protection and operation.

Ideal for home theater systems

- 4 sets coax protection
- Phone line protection
- I-line splitter
- RJ45 data line protection

Ultimate performance design

- s-OV technology
- V3 Advanced Surge Technology
- 80 dB EMI/RFI noise filtration
- I2 outlets

High performance design

• \$1,000,000 connected equipment warranty

Built-in convenience

- 8 ft power cord
- 2 always on outlets



Surge protector Theatre director 12 outlets

Specifications

Outer Carton

- Gross weight: 10.251 kg
- Gross weight: 22.6 lb
- Outer carton (L x W x H): 18.375 x 13 x 10.375 inch
- Outer carton (L x W x H): 46.7 x 33 x 26.4 cm
- Nett weight: 8.618 kg
- Nett weight: 19 lb
- Tare weight: 1.633 kg
- Tare weight: 3.6 lb

Packaging dimensions

- Packaging dimensions (W x H x D): 31.8 x 45.4 x 12.4 cm
- Packaging dimensions (W × H × D): 12.5 × 17.875 × 4.875 inch
- Gross weight: 4.763 kg
- Gross weight: 10.5 lb
- Nett weight: 9.5 lb
- Nett weight: 4.309 kg
- Tare weight: I lb
- Tare weight: .454 kg

SPP4220WA/27

Product highlights

4 sets coax protection

Gold-plated connectors route the coaxial signal through the surge protector to protect the line from surges and spikes. Allows 4 cable devices to be plugged into the same unit. Gold connectors act to reduce noise (snow, vertical lines, etc) in picture and keep data safer from devices with cable moderns.

Phone line protection

These connectors accommodate an RJII cord, routing the telephone line through the surge protector to guard against spikes and surges.

I-line splitter

These connectors route the telephone line through the surge protector and split the line to allow two devices to be connected. It offers the convenience of leaving two devices connected constantly even though they may not be used simultaneously

s-OV technology

This technology automatically senses an overvoltage and reacts quickly by completely disconnecting power from the main source, while continually delivering power to connected equipment from battery power. Power will be automatically reconnected to the main source once the surge event is over.

V3 Advanced Surge Technology

This new surge protection technology provides 27% greater surge protection capacity and better heat dissipation for safe, more reliable and longer lasting surge protection.

80 dB EMI/RFI noise filtration

Built-in filtering technology ensures the best performance from your components. It guards against signal interference and loss of data. The higher the dB rating the better the noise reduction.

12 outlets

Converts one outlet into 12 outlets allowing you to plug in multiple devices from one single AC outlet.

\$1,000,000 equipment warranty

Protects your connected equipment for the life of the product.

8 ft power cord

Provides power to the unit which can be 8 feet from the AC outlet.

2 always on outlets

Two outlets that are not controlled by the master power switch. Constant power is maintained for devices like rechargers, fax machines, etc.

RJ45 data line protection

These connectors route the data line through the surge protector to protect against spikes and surges that may occur through the data line.



Issue date 2008-08-19

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.1.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 42704 UPC: 6 09585 16120 7

www.philips.com